5

15

20

WHAT IS CLAIMED IS:

1. A system for selecting a statistical tool or technique, comprising:

a hierarchical decision logic flowdown structure in which a user makes progressive data type selections;

selection expansions offered to the user based on the data type selections; and

a statistical software tool that is opened based on the data type selections.

- 2. A system as claimed in claim 1 wherein the system comprises an internetbased system.
- 3. A system as claimed in claim 1 wherein the system comprises a standalone system.
 - 4. A system as claimed in claim 1 further comprising a means for the user to enter input data into the statistical software tool.
 - 5. A system as claimed in claim 4 wherein the means for entering input data comprises a user input peripheral.
 - 6. A system as claimed in claim 4 further comprising an analysis of frequently encountered technical problems encountered in various environments.
 - 7. A system as claimed in claim 6 further comprising statistical based solutions based on the progressive data type selections, the input data and the analysis.
 - 8. A system as claimed in claim 1 wherein the data type selections comprise univariate, multivariate and data mining data type selections.
 - 9. A system as claimed in claim 1 wherein the hierarchical decision logic flowdown structure continues with progressive data type selections and

5

10

15

20

25

selection expansions until sufficient data is gathered to properly select the statistical tool or technique.

10. A method for selecting a statistical tool or technique for addressing a problem of the user, comprising the steps of:

providing a computer network for communicating digital data between at least two locations:

first conveying, using the computer network, data selections and input data to request a statistical tool or technique, the data selections and input data originating at a first location and directed to a second location;

processing, at the second location, the data selections and input data; and

second conveying, in response to the data selections and the input data, a response that includes the recommended statistical tool or technique, said response originating at the second location and directed to the first location.

- 11. A method as claimed in claim 10 wherein the data selections comprise progressive data type selections in a hierarchical decision logic flowdown structure, with selection expansions offered to the user based on the data type selections made at each selection level.
- 12. A method as claimed in claim 10 wherein the step of processing comprises the step of using JAVA web-based language that can be linked to any html based software.
 - 13. A method as claimed in claim 10 wherein the step of second conveying comprises the step of providing the user with an analysis and interpretation option for the problem.
 - 14. A method of identifying a statistical tool or technique to address a user problem, comprising the steps of:

5

10

15

a. under control of a client system,

displaying information identifying selections;

in response to selections made, displaying additional selectable information in a flowdown sequence;

b. under control of a web browser system,

receiving the selectable information and receiving user input data; and

providing a correct statistical tool for the client by linking statistical methodology with the problem to be solved, based on the selected information and the user input data.

- 15. A method as claimed in claim 14 wherein the steps of displaying and receiving comprise the step of using a JAVA based, flowdown-structured, statistical wizard to identify the statistical tool or technique.
- 16. A method as claimed in claim 14 wherein the steps of displaying and receiving are carried out on a digital communication network.
 - 17. A method as claimed in claim 14 wherein the steps of displaying and receiving further comprise the step of utilizing a web browser.
 - 18. A method as claimed in claim 14 wherein the web browser system is capable of providing links to statistical tools software.
- 19. A method as claimed in claim 14 wherein the client system comprises at least one user computer capable of transmitting selections relating to a problem that is to be solved using statistical applications.
 - 20. A method as claimed in claim 14 wherein the client system comprises at least one computer capable of transmitting requests for statistical tools over a

digital communication network and receiving information for enabling identification of a software tool.